

RK-615A/B

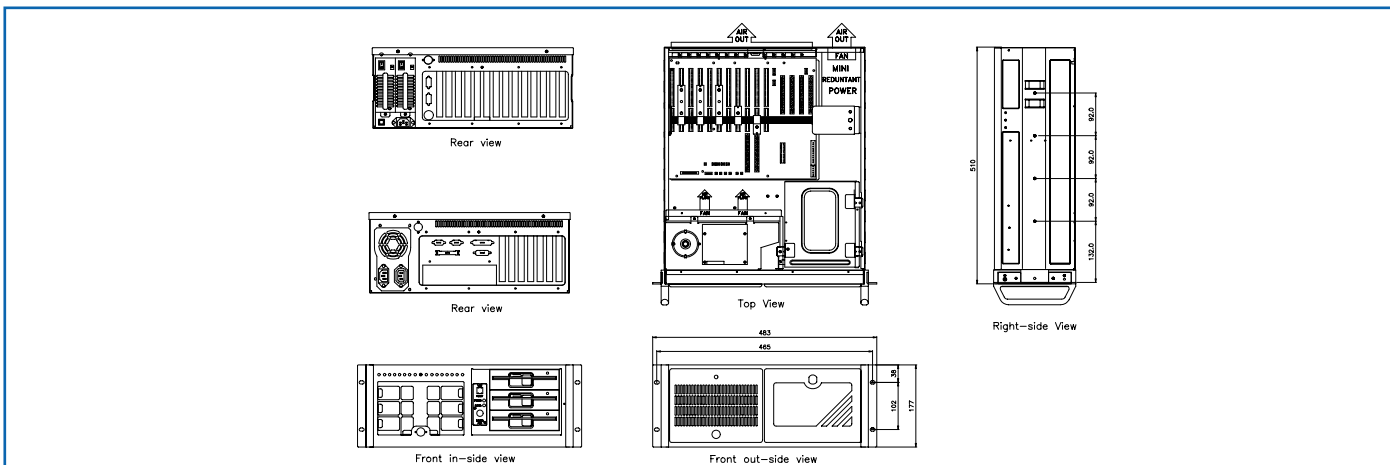
19" Rackmount 4U Height 15-slot Fault Resilient Chassis for Full Size Cards



Specifications

- EIA RS-310C 19" Rackmount Standard
- Construction: Heavy-Duty Steel
- Color: Beige or Black or Customer Design
- Support 14/15-slot Passive Backplane
- Drive Bays: 3x5.25" (Open) & 1x3.5"HDD (Hidden) & 1x3.5"HDD (Optional)
- Power Supply: PS/2 Size Single 250~400W ATX or Mini Redundant 230~300W ATX P/S (Optional)
- Cooling: 2x12cm Ball Bearing Fans (One Optional) , 108CFM/Each
- Indicators: Leds for Power ON/OFF , HDD Active
- Switch: Power ON/OFF , System Reset
- Flexible Hold Down Bar Protects The Plug in Cards From Vibration
- Removable Air Filter
- Dimensions: 483(W)x177(H)x510(D)mm (19"x7"x20.1")
- Cuft: 5.04
- GW: 19 kgs / 41.8 lbs
- Carton Size (cm): 69x60x34.5 (27.2"x23.6"x13.6")

Dimension



Ordering Information

Model number	Description/Configuration
RK-615A-CA	19" Rackmount 4U Height 15-slot Fault Resilient Chassis for Full Size Cards with Alarm Boards (RK-615-APC), HPCI-15S Backplane and 300W Power
RK-615A-15S10-250MR	19" Rackmount 4U Height 15-slot Fault Resilient Chassis for Full Size Cards with Alarm Boards (RK-615-APC), HPCI-15S10 Backplane and 250W Mini Redundant Power
RK-615B-CA	19" Rackmount 4U Height 15-slot Chassis for Full Size Cards with HPCI-15S Backplane and 250W Power
RK-615B-15S-300M	19" Rackmount 4U Height 15-slot Chassis for Full Size Cards with HPCI-15S Backplane and 300W Power
RK-615B-CB	19" Rackmount 4U Height 15-slot Chassis for Full Size Cards with HPCI-15S10 Backplane and 300W Power
RK-615B-15S10-250MR	19" Rackmount 4U Height 15-slot Chassis for Full Size Cards with HPCI-15S10 Backplane and 250W Mini Redundant Power

Recommended Backplane

Model number	Description/Configuration
HPCI-15S	9 ISA+4 PCI+2 PICMG slots backplane
HPCI-15S10	3 ISA+10 PCI+2 PICMG slots backplane

Recommended Power Supply

Model number	Description/Configuration
APS-250RAM	250W Redundant AC Power Supply, AT Output, manual switch
APS-930M	300W AC Power Supply AT Output, manual switch